

results of BLAST

INFO: Blast: Selenocysteine (U) at position 18 replaced by X

BLASTP 2.2.6 [Apr-09-2003]

EQID NOIG

Reference:

Altschul, Stephen F., Thomas L. Madden, Alejandro A. Schäffer, Jinghui Zhang, Zheng Zhang, Webb Miller, and David J. Lipman (1997), "Gapped BLAST and PSI-BLAST: a new generation of protein database search programs", Nucleic Acids Res. 25:3389-3402.

RID: 1051732211-015145-31043

Query=

(18 letters)

Database: Non-redundant SwissProt sequences

124,969 sequences; 45,635,229 total letters

If you have any problems or questions with the results of this search please refer to the ${\tt BLAST}$ ${\tt FAQs}$

No significant similarity found. For reasons why, click here.

Database: Non-redundant SwissProt sequences Posted date: Apr 27, 2003 11:15 PM Number of letters in database: 45,635,229 Number of sequences in database: 124,969

Lambda K H

0.315 0.126 0.394

Gapped

Lambda K H

0.267 0.0410 0.140

Matrix: BLOSUM62

Gap Penalties: Existence: 11, Extension: 1

Number of Hits to DB: 1,249,588

Number of Sequences: 124969

Number of sequences: 124969 Number of extensions: 8041

Number of successful extensions: 6

Number of sequences better than 10.0: 0

Number of HSP's better than 10.0 without gapping: 0

Number of HSP's successfully gapped in prelim test: 0

Number of HSP's that attempted gapping in prelim test: 6

Number of HSP's gapped (non-prelim): 0

length of query: 18

length of database: 45,635,229

effective HSP length: 0

effective length of query: 24

effective length of database: 45,635,229

effective search space: 1095245496

effective search space used: 1095245496

T: 11 A: 40

X1: 16 (7.3 bits) X2: 38 (14.6 bits) X3: 64 (24.7 bits)

X3: 64 (24.7 bits) S1: 41 (21.6 bits)

S2: 58 (26.9 bits)



results of BLAST

INFO: Blast: Selenocysteine (U) at position 15 replaced by X

BLASTP 2.2.6 [Apr-09-2003]

Reference:

Altschul, Stephen F., Thomas L. Madden, Alejandro A. Schäffer, Jinghui Zhang, Zheng Zhang, Webb Miller, and David J. Lipman (1997), "Gapped BLAST and PSI-BLAST: a new generation of protein database search programs", Nucleic Acids Res. 25:3389-3402.

RID: 1051732390-018728-3439

Query=

(15 letters)

 $\mbox{{\bf Database:}}$ Protein sequences derived from the Patent division of $\mbox{{\bf GenBank}}$

119,193 sequences; 19,553,006 total letters

If you have any problems or questions with the results of this search please refer to the ${\tt BLAST}$ ${\tt FAQs}$

No significant similarity found. For reasons why, click here.

Database: Protein sequences derived from the Patent division of

GenBank

Posted date: Apr 27, 2003 10:43 PM Number of letters in database: 19,553,006 Number of sequences in database: 119,193

Lambda K H

0.309 0.123 0.353

Gapped

Lambda K H

0.267 0.0410 0.140

Matrix: BLOSUM62

Gap Penalties: Existence: 11, Extension: 1

Number of Hits to DB: 442,228 Number of Sequences: 119193

Number of extensions: 1918

Number of successful extensions: 6 Number of sequences better than 10.0: 1

Number of HSP's better than 10.0 without gapping: 1

Number of HSP's successfully gapped in prelim test: 0 Number of HSP's that attempted gapping in prelim test: 5

Number of HSP's gapped (non-prelim): 1

length of query: 15

length of database: 19,553,006

effective HSP length: 0

effective length of query: 24

effective length of database: 19,553,006

effective search space: 469272144

effective search space used: 469272144

T: 11 A: 40

X1: 16 (7.1 bits) X2: 38 (14.6 bits) X3: 64 (24.7 bits) S1: 42 (21.8 bits) S2: 55 (25.8 bits)